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Figure 1

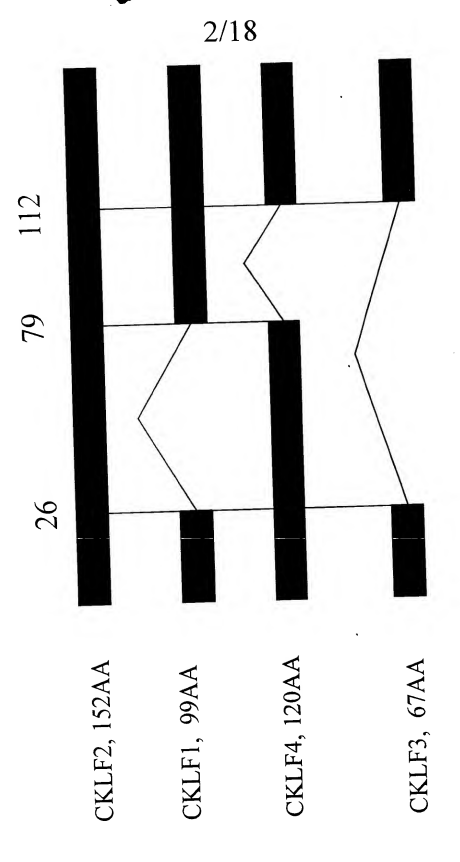
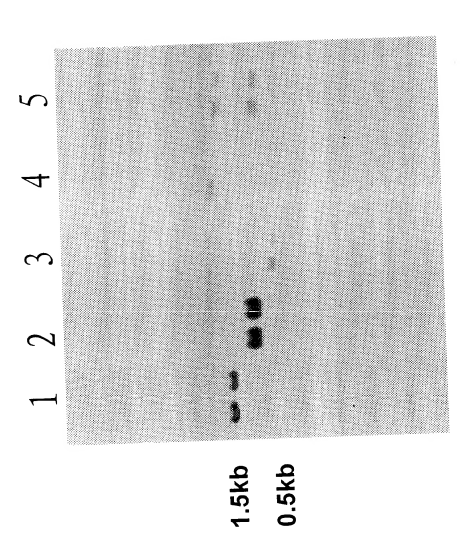


Figure 2



In each lane, the left is total RNA from tester and the right is total RNA from driver. Land 1:G3PDH; lane 2: U1; lane 3: CKLF1; lane 4:U14; lane 5: U24.

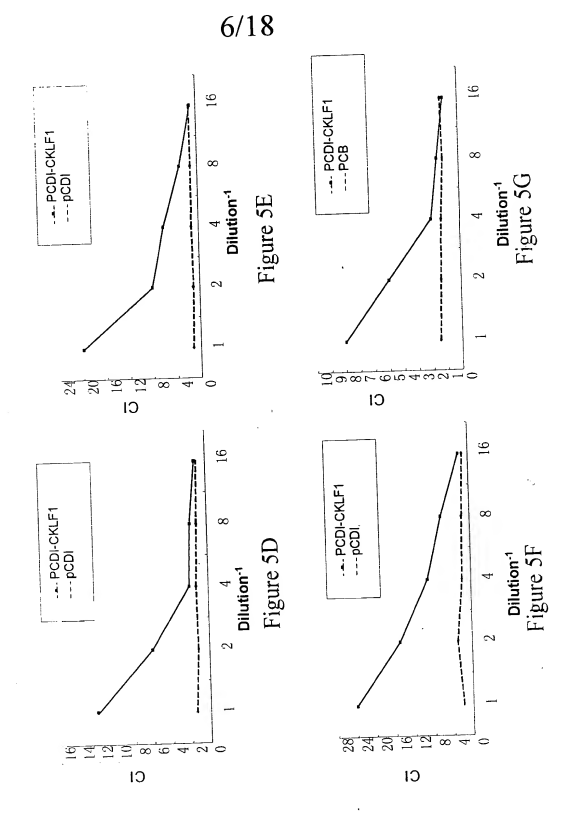
Figure 3

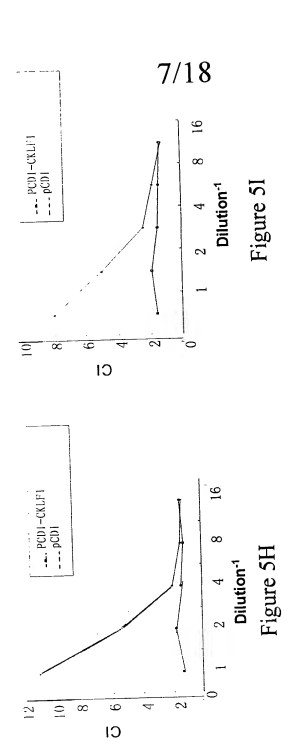
4/18

Lane 1: marker; lane 2: uninduced E.coli; lane 3: induced E.coli; lane 4: inclusion body after lysed with ultrasonic; lane 5: denatured inclusion body

Figure 4

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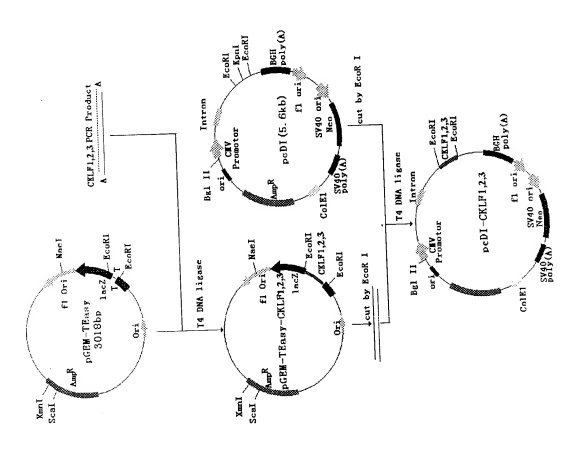


Figure 6

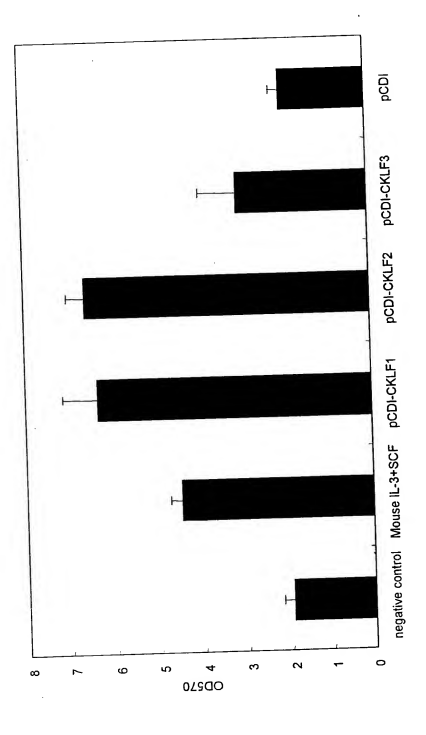
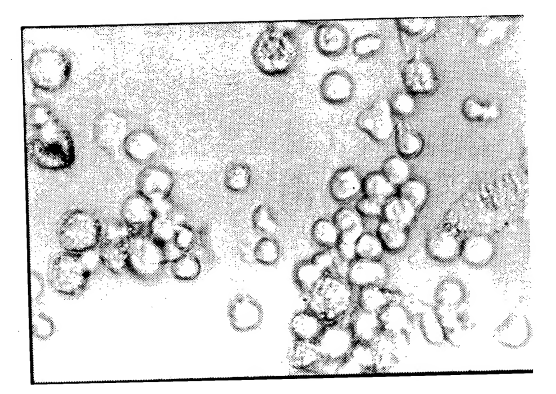
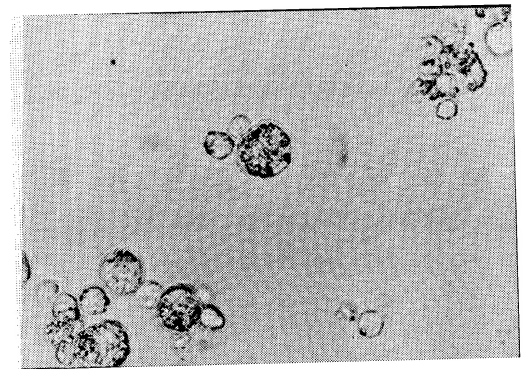


Figure 7







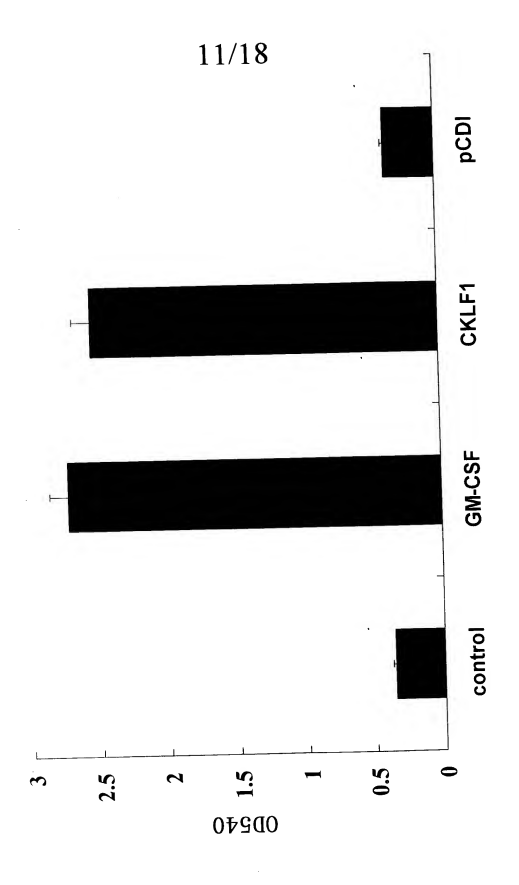


Figure 9

12/18

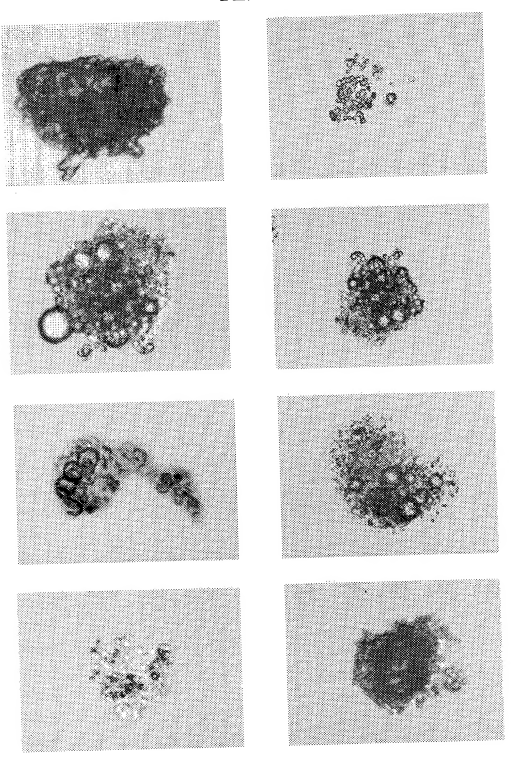
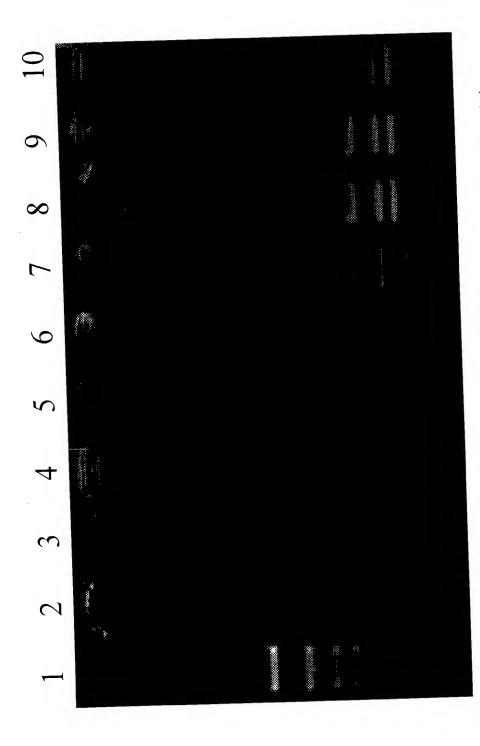


Figure 10

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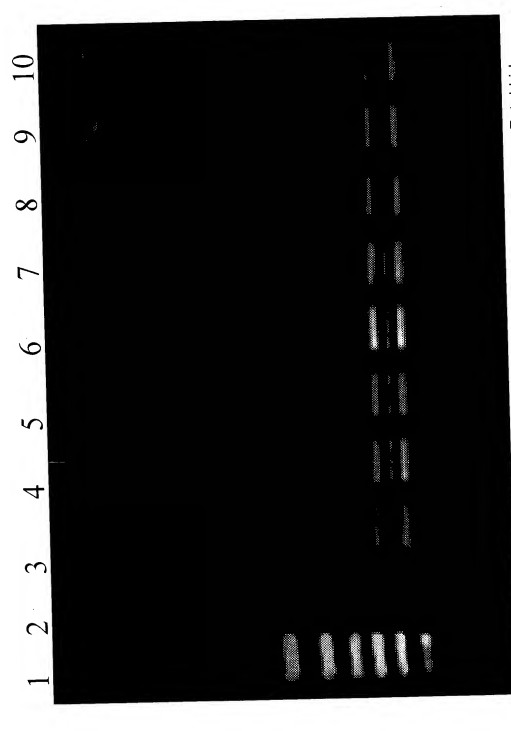
1.PCR marker, 2. Negative control, 3. brain, 4.colon, 5. heart, 6. kidney, 7. leukocyte, 8. liver, 9. lung, 10. ovary

Figure 11A



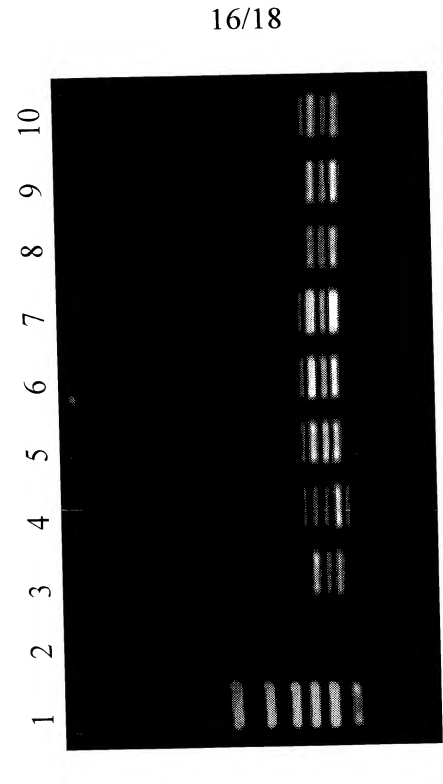
1. PCR marker,2. Negative control,3. pancreas,4. placenta,5. prostate,6.skeletal muscle,7.intestine,8. spleen,9.testis,10.thymus

Figure 11B



1.PCR marker, 2. Negative control, 3. Fetal brain, 4. Fetal heart, 5. Fetal kidney, 6. Fetal liver, 7. Fetal lung, 8. Fetal muscle, 9. Fetal spleen, 10. Fetal thymus

Figure 11C



1.PCR marker, 2. Negative control, 3. Breast carcinoma, 4. Colon adenocarcinoma(CX-1) 5. Colon adenocarcinoma(G1-112), 6. Lung carcinoma(G1-117), 7. Lung carcinoma(LX-1) 8.ovarian carcinoma, 9. Pancreas carcinoma, 10. Prostatic carcinoma

Figure 11D

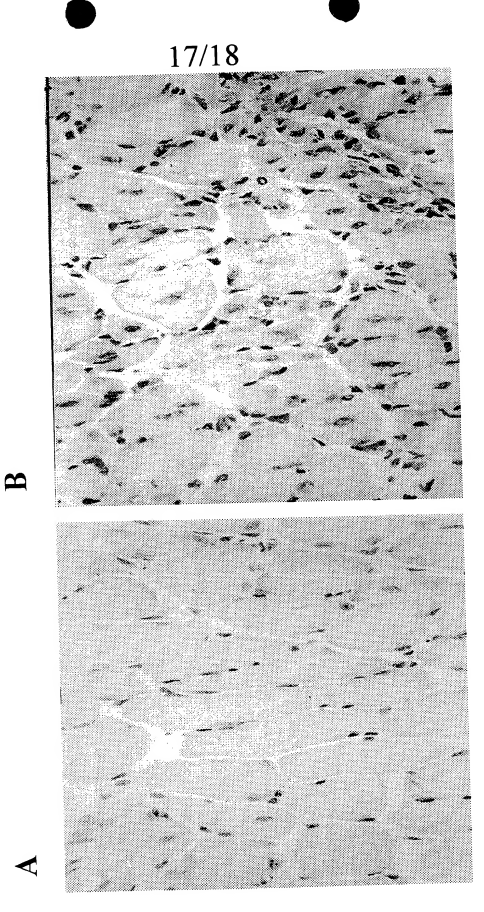


Figure 12A

Figure 12B

M



Figure 13A